# Prosopium cylindraceum (Round Whitefish)

Report Date: January 13, 2016

**Priority 2 Species of Greatest Conservation Need (SGCN)** 

Class: Actinopterygii (Ray-finned Fishes)

Order: Salmoniformes (Salmon, Trout, And Whitefish)

Family: Salmonidae (Salmonids)

**General comments: none** 

## **Species Conservation Range Maps for Round Whitefish:**

Town Map: <u>Prosopium cylindraceum\_Towns.pdf</u>
Subwatershed Map: <u>Prosopium cylindraceum\_HUC12.pdf</u>

#### **SGCN Priority Ranking - Designation Criteria:**

**Risk of Extirpation: NA** 

State Special Concern or NMFS Species of Concern: NA

**Recent Significant Declines: NA** 

**Regional Endemic: NA** 

**High Regional Conservation Priority:** 

Northeast Endangered Species and Wildlife Diversity Technical Committee:

Risk: Yes, Data: Yes, Area: Yes, Spec: No, Warrant Listing: No, Total Categories with "Yes": 3

**High Climate Change Vulnerability:** 

Vulnerability: 3, Confidence: High, Reviewers: Decided in Workshop (W)

**Understudied rare taxa: NA** 

**Historical: NA** 

**Culturally Significant: NA** 

## Habitats Assigned to Round Whitefish:

Formation Name Freshwater Aquatic

Macrogroup Name Lakes and Ponds

Habitat System Name: Mesotrophic or Intermediate

Habitat System Name: Oligotrophic

Macrogroup Name Rivers and Streams

Habitat System Name: Large River

# **Stressors Assigned to Round Whitefish:**

Stressor Priority Level based on Severity and Actionability

	Moderate Severity	High Severity
Highly Actionable	Medium-High	High
Moderately Actionable	Medium	Medium-High
Actionable with Difficulty	Low	Low

**IUCN Level 1 Threat** Other Options

IUCN Level 2 Threat: Lack of knowledge

Severity: Moderate Severity Actionability: Highly actionable

Notes: Developing successful restoration strategies remains elusive. Further research into enhancing recruitment or

sucessfully mitigating competing fish interactions may be beneficial.

# Prosopium cylindraceum (Round Whitefish)

Report Date: January 13, 2016

**Priority 2 Species of Greatest Conservation Need (SGCN)** 

Class: Actinopterygii (Ray-finned Fishes)

Order: Salmoniformes (Salmon, Trout, And Whitefish)

Family: Salmonidae (Salmonids)

IUCN Level 1 Threat Transportation and Service Corridors

IUCN Level 2 Threat: Roads and Railroads

Severity: Moderate Severity Actionability: Highly actionable

Notes: Undersized road stream crossings contribute to increased sedimentations and are potential barriers to fish

movments, ie for spawning.

IUCN Level 1 Threat Pollution

IUCN Level 2 Threat: Agricultural and Forestry Effluents

**Severity:** Moderate Severity **Actionability:** Moderately actionable

Notes: Run-off from extensive forest spraying is a likely stressor, ex. Budworm mitigation

IUCN Level 1 Threat Invasive and Other Problematic Species, Genes and Diseases

IUCN Level 2 Threat: Invasive Non-native-Alien Species-Diseases

**Severity:** Severe **Actionability:** Actionable with difficulty

Notes: Poor competitors with large predatory fishes. MUS, PIK and black basses primarily.

**IUCN Level 2 Threat:** Problematic Native Species-Diseases

**Severity:** Severe **Actionability:** Actionable with difficulty

**Notes:** Poor competitors with large predatory fishes. SMT primarily.

IUCN Level 1 Threat Natural Systems Modifications

**IUCN Level 2 Threat:** Dams and Water Management-Use

**Severity:** Moderate Severity **Actionability:** Actionable with difficulty **Notes:** Inappropriate water level management on lakes controlled by a dam.

IUCN Level 1 Threat Pollution

IUCN Level 2 Threat: Domestic and Urban Waste Water

**Severity:** Moderate Severity **Actionability:** Actionable with difficulty

Notes: Residential development on whitefish lakes can affect water quality and contribute to excessive nutrient run-off.

### **Species Level Conservation Actions Assigned to Round Whitefish:**

None. Only species specific conservation actions that address high (red) or medium-high (orange) priority stressors are summarized here.

#### **Conservation Actions Associated with the Whitefishes Guild:**

Conservation Action Category: Research Biological Priority: high Type: on-going

Identify factors that have contributed to declining populations of lake whitefish.

#### Stressor(s) Addressed By This Conservation Action

Invasive Non-native-Alien Species-Diseases, Problematic Species-Diseases of Unknown Origin, Problematic Native Species-Diseases, Fishing and Harvesting of Aquatic Resources, Lack of knowledge, Agricultural and Forestry Effluents

**Conservation Action** Category: Research Biological Priority: critical Type: on-going

Determine population abundance, habitat use, size and age structure and interaction with other fish species in representative waters

# **Prosopium cylindraceum** (Round Whitefish) Priority 2 Species of Greatest Conservation Need (SGCN)

Class: Actinopterygii (Ray-finned Fishes)

Order: Salmoniformes (Salmon, Trout, And Whitefish)

Family: Salmonidae (Salmonids)

#### Stressor(s) Addressed By This Conservation Action

Fishing and Harvesting of Aquatic Resources, Habitat Shifting or Alteration, Invasive Non-native-Alien Species-Diseases, Problematic Species-Diseases of Unknown Origin, Problematic Native Species-Diseases, Dams and Water Management-Use, Lack of knowledge

**Conservation Action** 

**Category:** Species Management

**Biological Priority:** critical

Type: on-going

Report Date: January 13, 2016

Develop and implement rehabilitation programs for fisheries that have declined.

#### Stressor(s) Addressed By This Conservation Action

Lack of knowledge, Fishing and Harvesting of Aquatic Resources, Habitat Shifting or Alteration, Dams and Water Management-Use, Invasive Non-native-Alien Species-Diseases, Problematic Species-Diseases of Unknown Origin

#### **Broad Taxonomic Group Conservation Actions:**

Additional relevant conservation actions for this species are assigned within broader taxonomic groups in Maine's 2015 Wildlife Action Plan: Element 4, Table 4-1.

#### **Habitat Based Conservation Actions:**

Additional conservation actions that may benefit habitat(s) associated with this species can be found in Maine's 2015 Wildlife Action Plan: Element 4, Table 4-15. Click on the Habitat Grouping of interest to launch a habitat based report summarizing relevant conservation actions and associated SGCN.

The Wildlife Action Plan was developed through a lengthy participatory process with state agencies, targeted conservation partners, and the general public. The Plan is non-regulatory. The species, stressors, and voluntary conservation actions identified in the Plan complement, but do not replace, existing work programs and priorities by state agencies and partners.